



Supplement of

Rockfall trajectory reconstruction: a flexible method utilizing video footage and high-resolution terrain models

François Noël et al.

Correspondence to: François Noël (francois.noel@ngu.no)

- [esurf-10-1141-2022-supplement-title-page.pdf](#)
- [reconstructed_trajectories_r1_r2](#)
 - [3d_trajectories_epsg2056_lv95](#)
 - * [traj_bl802_r1.las](#)
 - * [traj_bl804_r2.las](#)
 - * [vect_impact_bl802_r1.las](#)
 - * [vect_impact_bl804_r2.las](#)
 - [impacts_chant_sura_r1_r2_epsg2056_lv95.xlsx](#)

The copyright of individual parts of the supplement might differ from the article licence.